Federal Communications Commission 445 12th St., S.W. Washington, D.C. 20554

News Media Information 202 / 418-0500 Internet: http://www.fcc.gov TTY: 1-888-835-5322

Report No. MB/AD-13-03

DA 13-1898

September 16, 2013

## RE: ENVIRONMENTAL ASSESSMENT ACCEPTED FOR FILING ENVIRONMENTAL ACTION

After preliminary review, the Environmental Assessment listed herein, filed pursuant to 47 C.F.R. § 1.1307(a), IS ACCEPTED FOR FILING.

The Environmental Assessment referenced herein will undergo no further review and evaluation for at least 30 days from the date of the public notice to provide an opportunity for public comment. Accordingly, objections to or comments on the Environmental Assessment may be filed with the Office of the Secretary within 30 days from the date of this Public Notice.

The Environmental Assessment may be viewed through the Commission's CDBS Public Access data base at <a href="http://licensing.fcc.gov/cgi-bin/ws.exe/prod/cdbs/forms/prod/prefill\_and\_display.pl?Application\_id=1549709&Service=AM&Form\_id=301&Facility\_id=53707">http://licensing.fcc.gov/cgi-bin/ws.exe/prod/cdbs/forms/prod/prefill\_and\_display.pl?Application\_id=1549709&Service=AM&Form\_id=301&Facility\_id=53707</a>
(File No. BP-20130514ADB, Attachment 20). It may also be viewed at the Reference Information Center at the Federal Communications Commission, Room CY-A257, 445 12<sup>th</sup> Street, S.W., Washington, DC or at the public inspection file at the main studio location of station KIHM(AM), Reno, Nevada. A copy of the Environmental Assessment, or parts thereof, may be obtained through the Commission's duplicating contractor, Best Copy and Printing, Inc., Room CY-B402, 445 12<sup>th</sup> Street, S.W., Washington, DC 20554 by calling 1-800-378-3160 or at <a href="https://www.bcpiweb.com">www.bcpiweb.com</a>.

Call Sign/City/StateFacility ID No.<br/>KIHM(AM), Reno, NVApplicant<br/>53707File No.<br/>IHR Educational BroadcastingFile No.<br/>BP-20130514ADBCoordinates¹<br/>39-30-50N/119-42-52WDate Rec'd<br/>05/14/2013

\_

<sup>&</sup>lt;sup>1</sup> These constitute the coordinates for the facility's two-tower directional nighttime array. Nondirectional daytime operation will use one tower.